Appl. No. 09/610,033
Reply to Office Action dated December 19, 2005

Amendments to the Specification:

The dynamic friction coefficient the front surface of a first film and the reverse surface of a second film was measured in accordance with JIS-K-7125 (1987) in such a manner that the front surface and the reverse surface were brought into contact; loaded at a weight of 200 g; said weight was horizontally dragged along the surface of the sample moving at a velocity of 100 mm/minute and over a contact area of 80 x 200 mm; and an average load (F) during movement of said weight was measured. The dynamic friction coefficient (in-µm) was then obtained by the formula described below:

Dynamic friction coefficient = F (in gf)/weight of the weight (in gf)